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Sperwent Title: Inhaler with bactericidal filter - has absorber of carbon dicoxide, and bag in input-output channel with valves for atmospheric air input

PAssignee: STRELKOV R B Individual

Finventor: STRELKOV R B;

PAccession/ 1996-149591 / 199615

Update:

§IPC Code: A61M 16/00;

PDerwent Classes: B07; P34;

Ranual Codes: B11-C04(Machine/device for use in/on animal body,

[general])

RU2040279C) The apparatus contains mask (1) with pipe-joint (2), parts for purificn. of released gaseous mixture from microorganisms including replaceable cartridge (3) with input and output pipes-joints (4, 5) and antiviral/antibacterial filter (6). Means for control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of CO2 in input and returned air control of coops of c

(6). Means for control of concn. of CO2 in input and returned air contg. cylinder filled with absorber (7), pipe-joint (8), removable bottom (9); breathing bag (10), and valves (11) contg. plugs with openings for input of atmospheric air.

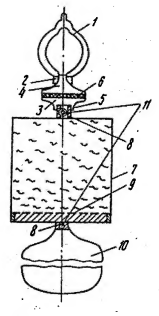
Mask (1) is held to face of patient by hand. Gaseous mixture with reduced content of oxygen and increased content of carbon dioxide passes through filter (6) and enters oylinder (7) contg. absorber of CO2; purified it enters the bag (10). In return from the bag the gaseous mixture passes again through absorber in cylinder (7) and filter (6) to mask (1); simultaneously atmospheric air enters the flow through valves (11). Use - In medicine for conduct of prophylactic, curative, and rehabilitation sessions of normobaric hypoxy-therapy, in devices for generation of controlled hypoxy in

animals and humans in accordance with regulations.

Advantage - Sterilisation and disinfection of apparatus can be avoided due to

antiviral/antibacterial filter element

@Images:



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₹Family:

PDF Patent Pub. Date Derwent Update Pages Language IPC Code

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Priority Number:

Application Number	Filed	Original Title
SU1992005067629	1992-09-30	

Related Accessions:

Accession Number	Туре	Derwent Update	Derwent Title
C1996-046823	С		
N1996-125836	N		
2 items found			

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Title Terms: INHALE BACTERIA FILTER ABSORB CARBON DI OXIDE BAG INPUT OUTPUT

CHANNEL VALVE ATMOSPHERE AIR INPUT

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